CONTAINS NO CBI



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UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
Comprehensive Assessment Information Rule
REPORTING FORM

When completed, send this form to:

Document Processing Center Office of Toxic Substances, TS-790 U.S. Environmental Protection Agency 401 M Street, SW Washington, DC 20460 Attention: CAIR Reporting Office For Agency Use Only:

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EPA Form 7710-52

	<u> </u>	SECTION 1 GENERAL MANUFACTURER, IMPORTER, AND PROCESSOR INFORMATION
PART	A G	ENERAL REPORTING INFORMATION
1.01	Thi	s Comprehensive Assessment Information Rule (CAIR) Reporting Form has been
CBI	con	pleted in response to the <u>Federal Register Notice of $[\frac{1}{1}]\frac{2}{2}$ $[\frac{2}{2}]\frac{2}{2}$ $[\frac{8}{8}]\frac{8}{8}$</u>
[_]	a.	If a Chemical Abstracts Service Number (CAS No.) is provided in the Federal
		Register, list the CAS No $[0]2]6]4]7]-[6]2]-[5]$
	b.	If a chemical substance CAS No. is not provided in the <u>Federal Register</u> , list either (i) the chemical name, (ii) the mixture name, or (iii) the trade name of the chemical substance as provided in the <u>Federal Register</u> .
		(i) Chemical name as listed in the rule N/A
		(ii) Name of mixture as listed in the rule N/A
		(iii) Trade name as listed in the rule N/A
	c.	If a chemical category is provided in the <u>Federal Register</u> , report the name of the category as listed in the rule, the chemical substance CAS No. you are reporting on which falls under the listed category, and the chemical name of the substance you are reporting on which falls under the listed category. Name of category as listed in the rule N/A
		CAS No. of chemical substance N./.A [_]]_]_]_]_]_]_]_]_[_]
		Name of chemical substance
1.02	Ide	entify your reporting status under CAIR by circling the appropriate response(s).
CBI	Man	ufacturer 1
[_]	Imp	oorter 2
	Pro	ocessor3
	X/F	manufacturer reporting for customer who is a processor4
	X/F	processor reporting for customer who is a processor
[_]	Mark	(X) this box if you attach a continuation sheet.

1.03 CBI	Does the substance you are reporting on have an "x/p" designation associated with it in the above-listed Federal Register Notice?
	Yes $[\overline{\underline{\chi}}]$ Go to question 1.04
	No
1.04 CBI	a. Do you manufacture, import, or process the listed substance and distribute it under a trade name(s) different than that listed in the Federal Register Notice? Circle the appropriate response.
[_]	Yes
	b. Check the appropriate box below:
	$[\overline{N}]$ A You have chosen to notify your customers of their reporting obligations
	Provide the trade name(s)
	N/A You have chosen to report for your customers
	[N/A You have submitted the trade name(s) to EPA one day after the effective date of the rule in the <u>Federal</u> <u>Register</u> Notice under which you are reporting.
1.05 CBI	If you buy a trade name product and are reporting because you were notified of your reporting requirements by your trade name supplier, provide that trade name.
<u> </u>	Trade name Vibrathane
·,	Is the trade name product a mixture? Circle the appropriate response.
	Yes 1
	No
1.06	Certification The person who is responsible for the completion of this form must sign the certification statement below:
	"I hereby certify that, to the best of my knowledge and belief, all information entered on this form is complete and accurate."
	Gale E. Lindeen NAME T-5-89 DATE SIGNED
	General Manager (803) 277 - 6910 TITLE TELEPHONE NO.
<u>_</u> j	Mark (X) this box if you attach a continuation sheet.

1.07 <u>CBI</u> []	with the required information within the past 3 years, and for the time period specified are required to complete sect	If you have provided EPA or anoth n on a CAIR Reporting Form for the this information is current, accudin the rule, then sign the certition 1 of this CAIR form and provisly submitted. Provide a copy of Section 1 submission.	listed substance rate, and complete fication below. You de any information
	information which I have not	ne best of my knowledge and belief included in this CAIR Reporting F as and is current, accurate, and c	orm has been submitted
,	N/A NAME	N/A SIGNATURE	N/A DATE SIGNED
	N/A TITLE	() N/A - TELEPHONE NO.	N/A DATE OF PREVIOUS SUBMISSION
1.08 <u>CBI</u> []	"My company has taken measure and it will continue to take been, reasonably ascertainabl using legitimate means (other a judicial or quasi-judicial information is not publicly a	ave asserted any CBI claims in the atements truthfully and accurately which you have asserted. It is to protect the confidentiality of these measures; the information is the e by other persons (other than government than discovery based on a showing proceeding) without my company's of vailable elsewhere; and disclosure to my company's competitive position.	of the information, s not, and has not vernment bodies) by g of special need in consent; the
	N/A NAME N/A TITLE	N/A SIGNATURE N/A TELEPHONE NO.	N/A DATE SIGNED
	fark (X) this box if you attack		

CBI Na	acility Identification
_	Jame [C]A]R]O]L]]]N]A]]]R]U]B]B]E]R]]]R]O]L]L]S]]]]
[<u> </u>	
	ddress [7]5]] 0 S A G E
	[G]R]E]E]N]V][]L]L]E]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
	[<u>S]C</u>] [<u>2]9]6]0]5][]]] State Zip</u>
Dı	un & Bradstreet Number $[\underline{1}]\underline{4} - [\underline{4}]\underline{8}\underline{4} - [\underline{4}]\underline{2}\underline{5}\underline{5}]\underline{5}$
E	PA ID Number
En	mployer ID Number
Pr	rimary Standard Industrial Classification (SIC) Code
01	ther SIC Code[<u>N</u>] <u>A</u>]_]
Ot	ther SIC Code[<u>N</u>] <u>A</u>]_]_]
1.10 Co	ompany Headquarters Identification
CBI Na	ame [H]R]D]
[<u> </u>] Ad	ddress [1]3]0]1]]]W]]]5]A]N]D]U]S K]Y]]]]]]]]]]]]]]]]]]]
	[B] E] _] _] _[] _[] _[] _] _] _] _] _] _] _] _] _] _] _] _] _
	$\begin{bmatrix} \overline{0} \end{bmatrix} \overline{H} \end{bmatrix} \begin{bmatrix} \overline{4} \end{bmatrix} \overline{3} \end{bmatrix} \overline{3}] \overline{1}] \overline{1}] - [\underline{}] \underline{}] \underline{}]$ State
Du	In & Bradstreet Number $[1]8]-[4]8]0]-[8]0]5]3]$
	nployer ID Number2[5] 1] 5] 5] 5] 7 4] 9]

1.11	Parent Company Identification
<u>CBI</u>	Name [H]B]D]]]]N]D]U]S]T]R][]E]S]]]]N]C]]]]]]]]]]]]]]]]]]]]]]]]]]]
	[B]E]T]T]E]E]O]N T]A]T]N]E]T]T]T]T]T]T]T]T]T]T]T
	$\begin{bmatrix} \overline{0} \end{bmatrix} \overline{\underline{H}} $ $\begin{bmatrix} \overline{4} \end{bmatrix} \overline{\underline{3}} \overline{\underline{3}} \overline{\underline{1}} \underline{\underline{1}} \overline{\underline{1}} \overline{\underline{1}} \overline{\underline{1}} \overline{\underline{1}} \overline{\underline{1}} \overline{\underline{1}} \overline{\underline{1}} \underline{\underline{1}} \overline{\underline{1}} \overline{\underline{1}} \underline{\underline{1}} \underline{\underline{1}}$
	Dun & Bradstreet Number
1.12	Technical Contact
<u>CBI</u>	Name [] A] R R Y] L] S T O V A L L]]]]]]]]]]]]]]]]
	[S]C] [2]9]6]0]5][]]]]] State
	Telephone Number $[8]0]3]-[2]7]7]-[6]9]1]0]$
1.13	This reporting year is from [0]1][8]8] to [1]2][8]8] Mo. Year Mo. Year
[_]	Mark (X) this box if you attach a continuation sheet.

1.14	Facility Acquired If you purchased this facility during the reporting year, provide the following information about the seller:
<u>CBI</u>	Name of Seller [N]A]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
[_]	Mailing Address [_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
	[_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
	[_]_] [_]_]_]_]_][_]]_]_]_]_ State
	Employer ID Number
	Date of Sale
	Contact Person [_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
	Telephone Number
1.15	Facility Sold If you sold this facility during the reporting year, provide the following information about the buyer:
CBI	Name of Buyer [N]A]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]
[_]	Mailing Address [_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
	(_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
	[]]
	Employer ID Number
	Date of Purchase
	Contact Person [_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
	Telephone Number
[_] 1	Mark (X) this box if you attach a continuation sheet.

CBI	Classification	Quantity (kg/yr)
J	Manufactured	<u>N/A</u>
	Imported	N/A
	Processed (include quantity repackaged)	443
	Of that quantity manufactured or imported, report that quantity: In storage at the beginning of the reporting year	N/A
	For on-site use or processing	··N/A
	For direct commercial distribution (including export)	··
	In storage at the end of the reporting year	· ·N/A
	Of that quantity processed, report that quantity:	
	In storage at the beginning of the reporting year	84.8
	Processed as a reactant (chemical producer)	N/A
	Processed as a formulation component (mixture producer)	<u>N/A</u>
	Processed as an article component (article producer)	443
	Repackaged (including export)	<u>N/A</u>
	In storage at the end of the reporting year	47.1

[[]_] Mark (X) this box if you attach a continuation sheet.

Supplier Name	Compositi (specify	rage % on by Weigh precision, 45% ± 0.5%)
	Total	100%
	Supplier Name	Supplier (specify Name e.g.,

2.04	State the quantity of the listed substance that your facility man or processed during the 3 corporate fiscal years preceding the redescending order.		
<u>CBI</u>			
[_]	Year ending	$\cdots [\overline{1}]\overline{2}]$	$\left[\frac{8}{8}\right]\frac{8}{8}$
	Quantity manufactured	N/A	kg
	Quantity imported	N/A	kg
	Quantity processed	443	kg
	Year ending	$\cdots \begin{bmatrix} 1 \\ 2 \end{bmatrix} \begin{bmatrix} 2 \\ Mo \end{bmatrix}$	$\left[\frac{8}{8}\right]_{\frac{7}{2}}$
	Quantity manufactured	N/A	kg
	Quantity imported		
	Quantity processed	400	kg
	Year ending	[<u>1]2</u>]	[<u>8</u>] <u>6</u>] Year
	Quantity manufactured	N/A	kg
	Quantity imported		
	Quantity processed	532	kg
2.05 CBI	Specify the manner in which you manufactured the listed substance appropriate process types. $N/A \\$. Circle all	<u>.</u>
[_]	Continuous process		1
	Semicontinuous process		-
	Batch process		
[_]	Mark (X) this box if you attach a continuation sheet.		

2.06 CBI	Specify the manner in appropriate process t		the listed substance.	Circle all
[_]	Continuous process .	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	1
	Semicontinuous proces	>		
	Batch process	• • • • • • • • • • • • • • • • • • • •		
2.07 CBI	State your facility's substance. (If you a question.)			
[_]	Manufacturing capacity	7		N/A kg/yr
	Processing capacity			N/A kg/yr
2.08 <u>CBI</u> [_]	If you intend to incremanufactured, imported year, estimate the indvolume.	l, or processed at any crease or decrease bas Manufacturing	time after your curred upon the reporting	ent corporate fiscal
		Quantity (kg)	Quantity (kg)	Quantity (kg)
	Amount of increase	N/A	N/A	N/A
	Amount of decrease	N/A	N/A	N/A
[_]	Mark (X) this box if y	ou attach a continuat	ion sheet.	

2.09	listed substanc substance durin	e, specify the number of days you manufactured of the reporting year. Also specify the average s type was operated. (If only one or two operated)	or processed number of h	the listed ours per
<u>CBI</u>		•	Days/Year	Average Hours/Day
	Process Type #1	(The process type involving the largest quantity of the listed substance.)		
		Manufactured	N/A	N/A
		Processed	250	20
	Process Type #2	(The process type involving the 2nd largest quantity of the listed substance.)		
		Manufactured	N/A	N/A
		Processed	N/A	N/A
	Process Type #3	(The process type involving the 3rd largest quantity of the listed substance.)		
		Manufactured	N/A	<u>N/A</u>
		Processed	N/A_	N/A
2.10 <u>CBI</u> []	substance that chemical. Maximum daily in	um daily inventory and average monthly inventory was stored on-site during the reporting year in inventory	the form of	a bulk
	Mark (X) this bo	ox if you attach a continuation sheet.		

CAS No	. Chemical N	Bypro Copro or Im	duct (%) (s	Source on products pecify ± products ecision) Source of products products Impurit
N/A	N/A		N/A	N/A
				·

 $[\ \]$ Mark (X) this box if you attach a continuation sheet.

2.12 <u>CBI</u> []	Existing Product Types imported, or processed the quantity of listed total volume of listed quantity of listed subslisted under column b., the instructions for fu	using the listed su substance you use f substance used duri stance used captivel , and the types of e	bstance during the refor each product type ng the reporting year y on-site as a percent and-users for each pro	porting year. List as a percentage of th . Also list the tage of the value
	a.	b. % of Quantity Manufactured, Imported, or	c. % of Quantity Used Captively	d.
	Product Types ¹	Processed	On-Site	Type of End-Users ²
	L	100	100	
	Use the following code A = Solvent B = Synthetic reactant C = Catalyst/Initiator Sensitizer D = Inhibitor/Stabiliz Antioxidant E = Analytical reagent F = Chelator/Coagulant G = Cleanser/Detergent H = Lubricant/Friction agent I = Surfactant/Emulsif J = Flame retardant K = Coating/Binder/Adh	: c/Accelerator/ cer/Scavenger/ : c/Sequestrant c/Degreaser a modifier/Antiwear dier desive and additives	L = Moldable/Castabl M = Plasticizer N = Dye/Pigment/Colo O = Photographic/Rep and additives P = Electrodepositio Q = Fuel and fuel ad R = Explosive chemic S = Fragrance/Flavor T = Pollution contro U = Functional fluid V = Metal alloy and W = Rheological modi X = Other (specify)	n/Plating chemicals ditives als and additives chemicals l chemicals s and additives additives
	² Use the following code I = Industrial CM = Commercial	CS = Cons		
	Mark (X) this box if yo	ou attach a continua	tion sheet	

2.13 <u>CBI</u> [_]	Expected Product Types Identify all product types which you expect to manufacture import, or process using the listed substance at any time after your current corporate fiscal year. For each use, specify the quantity you expect to manufacture import, or process for each use as a percentage of the total volume of listed substance used during the reporting year. Also list the quantity of listed substance used captively on-site as a percentage of the value listed under column b., and the types of end-users for each product type. (Refer to the instructions for further explanation and an example.)				
	a.	b.	с.	d.	
	Product Types ¹	% of Quantity Manufactured, Imported, or Processed	% of Quantity Used Captively On-Site	Type of End-Users ²	
	¹ Use the following cod A = Solvent B = Synthetic reactan C = Catalyst/Initiato	it	L = Moldable/Castabl M = Plasticizer	e/Rubber and additive	
	D = Inhibitor/Stabili Antioxidant E = Analytical reagen F = Chelator/Coagulan G = Cleanser/Detergen H = Lubricant/Friction agent I = Surfactant/Emulsi J = Flame retardant K = Coating/Binder/Ad	at ut/Sequestrant ut/Degreaser on modifier/Antiwear	and additives P = Electrodepositio Q = Fuel and fuel ad R = Explosive chemic S = Fragrance/Flavor T = Pollution contro U = Functional fluid V = Metal alloy and W = Rheological modi	n/Plating chemicals ditives als and additives chemicals l chemicals s and additives additives	
	² Use the following cod				
	<pre>I = Industrial CM = Commercial</pre>	CS = Cons H = Othe	sumer er (specify)	<u></u>	
	Mark (X) this box if y	rou attach a continua	ition sheet.		

	a.	b	c. N/A	d. N/A
	N/A	N/A	Average %	
		m. 1 m 1	Composition of	m
D	1 m 1	Final Product's	Listed Substance in Final Product	Type of End-Users ³
Pr	oduct Type ¹	Physical Form ²	In Final Product	Elid-osers
¹Use	the following c	odes to designate pro	duct types:	
A =	Solvent		L = Moldable/Castab	le/Rubber and additi
	Synthetic react	ant	M = Plasticizer	
	Catalyst/Initia		N = Dye/Pigment/Col	orant/Ink and addit
	Sensitizer		<pre>0 = Photographic/Re</pre>	prographic chemical
D =	Inhibitor/Stabi	lizer/Scavenger/	and additives	
	Antioxidant	J	P = Electrodepositi	on/Plating chemical
E =	Analytical reag	ent	Q = Fuel and fuel a	
	Chelator/Coagula		R = Explosive chemi	cals and additives
	Cleanser/Deterge		S = Fragrance/Flavo	r chemicals
		ion modifier/Antiwear	T = Pollution contr	
	agent		U = Functional flui	ds and additives
I =	Surfactant/Emul	sifier	V = Metal alloy and	additives
J =	Flame retardant		W = Rheological mod	ifier
K =	Coating/Binder/	Adhesive and additive	s X = Other (specify)	
		odes to designate the		ical form:
	Gas		stalline solid	
	Liquid	F3 = Grai		
	Aqueous solution		er solid	
	Paste	G = Gel		
	Slurry	H = Othe	er (specify)	
F1 :	= Powder			
		odes to designate the		
	= Industrial	CS = Cons		
CM :	= Commercial	H = Othe	er (specify)	

2.15 CBI		le all applicable modes of transportation used to delive ed substance to off-site customers.	r bulk shipments o	f the					
[_]	Trucl	kŅ/A		1					
	Railcar N/A								
	Barge, Vessel N/.A 3								
	Pipe:	lineA		4					
	Plane	e N/A		5					
	0the	r (specify) N/A		6					
2.16 <u>CBI</u> [_]	or proof er	omer Use Estimate the quantity of the listed substance repared by your customers during the reporting year for and use listed (i-iv).							
	i.	Industrial Products							
	**	Chemical or mixture	N / A	ka/vr					
		Article							
	ii.	Commercial Products		8- 7-					
		Chemical or mixture	N / A	kg/yr					
		Article							
	iii.	Consumer Products		_ 0.					
		Chemical or mixture	N/A	kg/yr					
		Article							
	iv.	0ther		_					
		Distribution (excluding export)	N/A	_ kg/yr					
		Export							
		Quantity of substance consumed as reactant							
		Unknown customer uses							

SECTION	વ	PROCESSOR	PAU	MATERTAL	IDENTIFICATION
SECTION		LVACCOSAL	LVW	LINTELLAT	IDENTIFICATION

3.01 <u>CBI</u> []	Specify the quantity purchased and the average price for each major source of supply listed. Product trace The average price is the market value of the product substance.	les are treated a	s purchases.
·	Source of Supply	Quantity (kg)	Average Price (\$/kg)
	The listed substance was manufactured on-site.	N/A	N/A
	The listed substance was transferred from a different company site.	N/A	N/A
	The listed substance was purchased directly from a manufacturer or importer. The listed substance was purchased from a distributor or repackager.	4.06	<u>\$.015 av</u> e
		N/A	N/A
	The listed substance was purchased from a mixture producer.	N/A	N/A
3.02 CBI	Circle all applicable modes of transportation used to your facility. Truck		1 2
	Pipeline		
	Plane		
	Other (specify)	• • • • • • • • • • • • • • • • • • • •	6

3.03 <u>CBI</u>	a.	Circle all applicable containers used to transport the listed substance to you facility.	ur
[_]		Bags	
		Boxes	
		Free standing tank cylinders	3
		Tank rail cars	4
		Hopper cars	5
		Tank trucks	6
		Hopper trucks	7
	(Drums	8
		Pipeline	9
		Other (specify)	10
	b.	If the listed substance is transported in pressurized tank cylinders, tank racars, or tank trucks, state the pressure of the tanks.	
		Tank cylinders N/A	mmHg
		Tank rail cars	mmHg
		Tank trucks N/A	mmHg
			J
	Mari	k (X) this how if you attach a continuation sheet	

.04 <u>BI</u>	of the mixture, the name	e of its supplier(s tion by weight of t	form of a mixture, list the) or manufacturer(s), an est he listed substance in the m orting year.	imate of the
'	Trade Name	Supplier or Manufacturer	Average % Composition by Weight (specify ± % precision)	Amount Processed (kg/yr)
	N/A	N/A	N/A	N/A

3.05 State the quantity of the listed substance used as a raw material during t CBI reporting year in the form of a class I chemical, class II chemical, or po the percent composition, by weight, of the listed substance. []					
— -		Quantity Used (kg/yr)	$\%$ Composition by Weight of Listed Substance in Raw Material (specify \pm $\%$ precision		
	Class I chemical	443	1.3		
			± -1% precision		
	Class II chemical	N/A	N/A		
	Polymer	N/A	N/A		

SECTION	٨.	DUVCTCAT	CHEMICAL	PROPERTIES
SECTION	4	PHISICAL	/UHEMICAL	LKOLFKITES

~			٦.	_						
(:,	en	er	a I	In	91	rıı	•	t٦	nn	9:

If you are reporting on a mixture as defined in the glossary, reply to questions in Section 4 that are inappropriate to mixtures by stating "NA -- mixture."

For questions 4.06-4.15, if you possess any hazard warning statement, label, MSDS, or other notice that addresses the information requested, you may submit a copy or reasonable facsimile in lieu of answering those questions which it addresses.

	A PHYSICAL/CHEMICAL DATA	SUMMARY		
4.01 <u>CBI</u>	Specify the percent purit substance as it is manufa substance in the final primport the substance, or	ctured, imported, o oduct form for manu	r processed. Measure th facturing activities, a	ne purity of the t the time you tance.
		Manufacture	Import	Process
	Technical grade #1 600	N/A % purity	$\frac{N/A}{M}$ purity	% purity
	Technical grade #2 601	N/A % purity	N/A% purity	<u>1.9</u> % purity
	Technical grade #3 8080	N/A % purity	N/A% purity	1.3_% purity
4.02	Submit your most recently substance, and for every an MSDS that you develope	formulation contain d and an MSDS devel	ing the listed substance	e. If you possess cce, submit your

[] Mark (X) this box if you attach a continuation sheet.

4.03	Submit a copy or reasonable facsimile of any hazard information (other than an MSDS) that is provided to your customers/users regarding the listed substance or any formulation containing the listed substance. Indicate whether this information has been submitted by circling the appropriate response.)
4	Yes	

4.04 For each activity that uses the listed substance, circle all the applicable number(s) corresponding to each physical state of the listed substance during the activity listed. Physical states for importing and processing activities are determined at the time you import or begin to process the listed substance. Physical states for manufacturing, storage, disposal and transport activities are determined using the final state of the product.

			Phy:	sical State		
Activity		Solid	Slurry	Liquid	Liquified Gas	Gas
Manufacture	N/A	1	2	3	4	5
Import	N/A	1	2	3	4	5
Process		1 -	2	3	4	5
Store		1	2	3	4	5
Dispose		1	2	3	4	5
Transport		1	2	3	4	5

Mark (X) this box if you attach a continuation sheet.

State Dust	<1 micron	Manufacture	Import	Process	<u>Store</u>	Dispose	Transport
Dust	<pre><1 mlcron</pre>						
	4			N/A			
	1 to <5 microns			N/A		***************************************	
	5 to <10 microns			N/A			
Powder	<1 micron			N/A	***************		
	1 to <5 microns			N/A			
	5 to <10 microns			N/A			
Fiber	<1 micron			N/A			
	1 to <5 microns			<u> </u>			
	5 to <10 microns			N/A			
Aerosol	<1 micron			N/A_			
	1 to <5 microns			N/A			
	5 to <10 microns			N/A			

A I	RATE CONSTANTS AND TRANSFORMATION PRODUCTS		
Inc	dicate the rate constants for the following tra	ansformation processes.	
a.	Photolysis:		
	Absorption spectrum coefficient (peak)	<u>UΚ</u> (1/M cm) at <u>UΚ</u>	_ nm
	Reaction quantum yield, 6	UK at UK	_ nm
	Direct photolysis rate constant, k_p , at		
b.			
	For 10_2 (singlet oxygen), k_{ox}	UK	_ 1/M ł
	For RO ₂ (peroxy radical), k _{ox}	UK	1/M h
c.	Five-day biochemical oxygen demand, BOD ₅	UK	_ mg/l
d.	Biotransformation rate constant:		
	For bacterial transformation in water, $k_b \dots$	UK	1/hr
	Specify culture	UK	_
e.	Hydrolysis rate constants:		
	For base-promoted process, k _B	UK	1/M h
	For acid-promoted process, k _A		
	For neutral process, k _N		
f.	Chemical reduction rate (specify conditions)_	UK	
g.	Other (such as spontaneous degradation)	ни	
0		UK.	

							_
[_]	Mark (X) this	box if you	attach a	continuation	sheet.		

PART	В	PARTITION COEFFICIENTS			
5.02	a.	Specify the half-life	e of the listed substar	nce in the following m	nedia.
		Media		Half-life (specify u	mits)
		Groundwater	<u> </u>		
		Atmosphere			
		Surface water			
		Soil	UK_		
	b.	Identify the listed s life greater than 24	ubstance's known trans hours.	formation products th	at have a half-
		CAS No.	Name	Half-life (specify units)	Media
			UK	in	
			UK	in	
			UK	in	
			<u> </u>	in	
5.03		cify the octanol-water			
5.04		cify the soil-water par			
5.05		cify the organic carbon		ик	at 25°C
.06	Spec	cify the Henry's Law Co	onstant, H	UK	atm-m³/mole
<u></u>	Mark	(X) this box if you a	ittach a continuation s	heet.	

Bioconcentration Factor	Species	<u>Test</u> ¹	
<u>UK</u>	<u> </u>	UK	-

 ¹ Use the following codes to	designate the type of test:	 	
<pre>F = Flowthrough S = Static</pre>			

	Market	Quantity Sold or Transferred (kg/yr)	Total Sales Value (\$/yr)
	Retail sales N/A		
	Distribution Wholesalers		
	Distribution Retailers	-	
	Intra-company transfer		- 440 A-440
	Repackagers		name i anno a mara anno anno anno anno anno anno anno a
	Mixture producers		· · · · · · · · · · · · · · · · · · ·
	Article producers	-	
	Other chemical manufacturers or processors	<u> </u>	
	Exporters		
	Other (specify)		
)5 [Substitutes List all known commerce for the listed substance and state the feasible substitute is one which is early our current operation, and which performance in its end uses.	e cost of each substitute conomically and technolog	e. A commercially gically feasible to u
]	Substitute		Cost (\$/kg)
	UK		UK
		 	

SECTION 7 MANUFACTURING AND PROCESSING INFORMATION

General Instructions:

For questions 7.04-7.06, provide a separate response for each process block flow diagram provided in questions 7.01, 7.02, and 7.03. Identify the process type from which the information is extracted.

PART A MANUFACTURING AND PROCESSING PROCESS TYPE DESCRIPTION

7.01 In accordance with the instructions, provide a process block flow diagram showing the major (greatest volume) process type involving the listed substance.
CBI

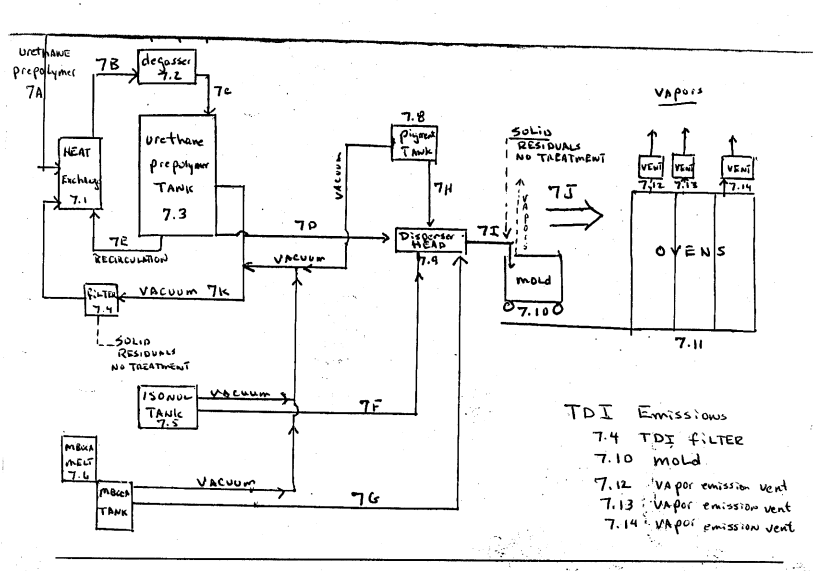
[] Process type Polyurethane Casting Process victhane prepolymer 7A degasser 70 VAPOIS 7.8 Solio Plymen urethane RESIDUALS HEAT T MWK NO TREATMENT pre polymer Exchange TANK 74 7 J 7.1 7.3 70 711 Disperse 78 OVENS RECIRCULATION VACUUM mold VACUUM 7K FILTER 7.4 7.100 SOLID 7.11 RESIDUALS NO TREATMENT VACuum 150 NOL 75 TANK MBOCA MELT 7.6 VACUUM MBCC 76 TANK

[] Mark (X) this box if you attach a continuation sheet.

7.03 In accordance with the instructions, provide a process block flow diagram showing all process emission streams and emission points that contain the listed substance and which, if combined, would total at least 90 percent of all facility emissions if not treated before emission into the environment. If all such emissions are released from one process type, provide a process block flow diagram using the instructions for question 7.01. If all such emissions are released from more than one process type, provide a process block flow diagram showing each process type as a separate block.

CBI

Process type <u>Polyurethane Casting Process</u>



[] Mark (X) this box if you attach a continuation sheet.

7.04 <u>CBI</u>	process block	typical equipment types flow diagram(s). If a ess type, photocopy this	process block flow	w diagram is prov	vided for more
[_]	Process type				
	Unit Operation ID Number	Typical Equipment Type	Operating Temperature Range (°C)	Operating Pressure Range (mm Hg)	Vessel Composition
	7.1	<u>heat exchang</u> e	82 - 21 04	760	steel
	7.2	degasser	82 - 104	760	glass
	7.3	polymer tank	82 - 104	760	steel
	7.4	filter	0 <u>°</u>	760	steel
	7.5	<u>additive tan</u> k	104°	760	steel
	7.6	additive tank	121°	760	steel
	_7.7	<u>additive</u> tank	104°	760	<u>steel</u>
	_7.8	additive tank	ambient	760	steel
	7.9	dispenser	82 - 104°	760	_steel
	7.10	mold	104°	760	steel
	7.11	oven	104°	760	steel

CBI				
[_]	Process type	Polyurethane Cast	ing Process	
	Process Stream ID Code	Process Stream Description	Physical State ¹	Stream Flow (kg/yr)
	7A	urethane prepolymer	0 L	35128
	<u>7B</u>	urethane prepolymer		_35128
	7C	_urethane_prepolymer	0L	_35128
	7 D	urethane prepolymer	0 L	35128
	7E	urethane prepolymer	0 L	35128
	7F	_isonol(polyol)	0L	418
	7 G	MBOCA	<u> </u>	1400
	7H	Pigment	<u> </u>	89
	7 <u>I</u>	urethane mix	<u> 0L</u>	37.035
	7J Use the follow	urethane mix ring codes to designate the phys:	OL ical state for each pro	37035 ocess stream:
	GU = Gas (unco SO = Solid SY = Sludge or AL = Aqueous l OL = Organic l	iquid	e and pressure)	2)

_]	Process type	<u>Polyurethan</u>			
	a. Process Stream ID Code	b. Known Compounds ¹	Concen- trations ^{2,3} (% or ppm)	d. Other Expected Compounds	e. Estimated Concentration (% or ppm)
		polyyrethane	98.7 (E)(W)_	TDI	1.3%
	7B .	polyurethane	98.7 (E((W)	TDI	1.3%
	7C .	polyurethane	98.7 (E)(W)_	TDI	1.3%
	7D .	polyurethane	98.7 (E)(W)_	TDI	1.3%
	<u>7E</u>	polyurethane	98.7 (E)(W)	TDI	1.3%
	7F .	isonol	99 (E)(W)	NØA	N/A
	7 G .	MB OC A	2.5 (F) (W) _	N/A	N/A
	7H .	additive package 1	_N/A	N/A	N/A
7 :	[<u>& 7J</u>	polyurethane	90 (E)(W)	TDI	1.3%
				MB O C A	6.2%
				additive pkg	. 2.5%
· 06	continued be	low			

7.06 (continued)

¹For each additive package introduced into a process stream, specify the compounds that are present in each additive package, and the concentration of each component. Assign an additive package number to each additive package and list this number in column b. (Refer to the instructions for further explanation and an example. Refer to the glossary for the definition of additive package.)

dditive age Number	Components of Additive Package	Concentration (% or ppm)
1 pigment	DIDP	68%
dispersion	Chromate	7.8%
	Lead	17.4%
2		
3		
		
4		
5		
	**************************************	- Control of the Cont
the fellowing soder	to designate how the espectator	tion was determined:
	to designate how the concentra	cton was determined:
Analytical result Engineering judgemen	t/calculation	

³Use the following codes to designate how the concentration was measured:

V = Volume

W = Weight

[_]	Mark (X)	this box if you	attach a continuation	ı sheet.	

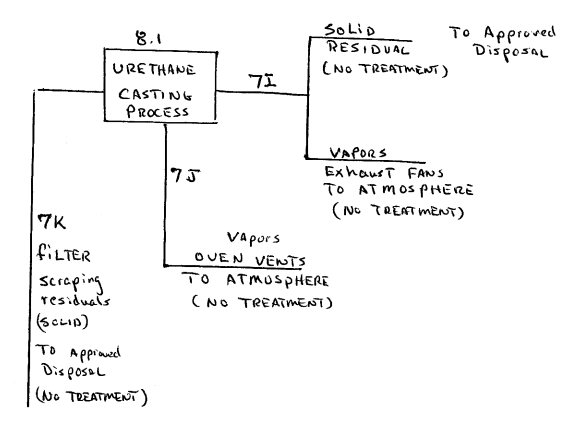
PART A RESIDUAL TREATMENT PROCESS DESCRIPTION

8.01 In accordance with the instructions, provide a residual treatment block flow diagram which describes the treatment process used for residuals identified in question 7.01.

CBI

Process type Polyurethane Casting Process

Solid residuals - no treatment



^[] Mark (X) this box if you attach a continuation sheet.

8.05 <u>CBI</u>	Characterize each process stream identified in your residual treatment block flow diagram(s). If a residual treatment block flow diagram is provided for more than one process type, photocopy this question and complete it separately for each process type. (Refer to the instructions for further explanation and an example.)									
[_]	Process type Polyurethane Casting Process									
	a. Stream ID	b. Type of Hazardous	c. Physical State of	d. solid r Known	Concentra-	f. no treatment Other Expected	g. Estimated Concen- trations			
	Code	Waste	Residual ²	Compounds ³	tions (% or ppm) 4,5,6	Compounds	(% or ppm)			
	<u>7 I</u>	N/A	_ <u>\$0</u>	polyuretha	in <u>e UK</u>	N/A	N/A			
	71	T	GU	TDI	UK	UK	UK			
	_7J	T	GU	TDI	UK	UK	UK			
	.7K	UK		UK	UK	UK				
 3.05	continu	ed below								

8.05 (continued)

¹Use the following codes to designate the type of hazardous waste:

I = Ignitable

C = Corrosive

R = Reactive

E = EP toxic

T = Toxic

H = Acutely hazardous

²Use the following codes to designate the physical state of the residual:

GC = Gas (condensible at ambient temperature and pressure)

GU = Gas (uncondensible at ambient temperature and pressure)

S0 = Solid

SY = Sludge or slurry

AL = Aqueous liquid

OL = Organic liquid

IL = Immiscible liquid (specify phases, e.g., 90% water, 10% toluene)

8.05 continued below

[_] Mark (X) this box if you attach a continuation sheet.

8.05	(cont	inued)
------	-------	--------

³For each additive package introduced into a process stream, specify the compounds that are present in each additive package, and the concentration of each component. Assign an additive package number to each additive package and list this number in column d. (Refer to the instructions for further explanation and an example. Refer to the glossary for the definition of additive package.)

	Additive Package Number	Components of Additive Package	(% or ppm)
	1	N/A	N/A
	2		
	3		
	,		
	4		
	5		
		to designate how the concentration	n was determined:
	A = Analytical result E = Engineering judgemen	nt/calculation	
8.05	continued below		
[_]	Mark (X) this box if you	attach a continuation sheet.	
		56	

ጸ.	.05	(continue	d١
υ.		(contrince	u

 $^5\mbox{Use}$ the following codes to designate how the concentration was measured:

V = Volume

W = Weight

⁶Specify the analytical test methods used and their detection limits in the table below. Assign a code to each test method used and list those codes in column e.

Code	Method	Detection Limit $(\pm \text{ ug/l})$
1	N/A	N/A
2		
3		
4		
5		
6		

[_] Mark (X) this box if you attach a continuation sheet.

8.06	diagram process	(s). If a r type, photo	rocess strea esidual trea copy this qu e instructio	tment block estion and c	flow diag omplete i	ram is pro t separate	vided for mo ly for each	re than one process
CBI								
[_]	Process	type		ethane Cas				
	a.	b.	solid c.	residuals	- no tr	eatment	f. Costs for	g.
	Stream ID Code	Waste Description Code	Management Method Code ²	Residual Quantities (kg/yr)		gement dual (%) Off-Site	Off-Site Management (per kg)	Changes in Management Methods
	_7.I	B82	_M6	est 200	_N/A_	_100%	ик	N/A
	solid	s (landfill)					
	yapor	<u>B91</u>	M5 a	_UK	_100%	N/A	UK	
	_7J	<u>B91</u>			100%		UK	N/A
	_7K	B76 (M6 landfill)	.5	N/A	100%	UK	N/A
			ided in Exhi					
[_]	Mark (X)) this box i	f you attach	a continuat	ion sheet	•		

[_]	N/A	Cha	ustion amber ture (°C)	Temp	tion of erature nitor	In Con	Residence Time In Combustion Chamber (seconds)		
	<u>Incinerator</u>	Primary	Secondary	Primary	Secondary	Primary	Secondar		
	1								
	2		<u></u>						
	3	-							
	by circl		ropriate resp	oonse.	s been submit	•••••	-		
8.23 CBI	Complete the fare used on-si treatment bloc	te to burn t	the residuals	hree larges identified	t (by capacit in your proc	ess block or	residual		
	are used on-si treatment bloc Incinerator	te to burn t	the residuals ram(s). Air Po	hree larges identified llution Device	t (by capacit in your proc	y) incinerat ess block or Types Emission Avail	residual of s Data		
<u>CBI</u>	are used on-sitreatment bloc Incinerator	te to burn t k flow diagn	the residuals ram(s). Air Po	identified	t (by capacit in your proc	ess block or Types Emission	residual of s Data		
<u>CBI</u>	Incinerator 2	te to burn t k flow diagn	the residuals ram(s). Air Po	identified	t (by capacit in your proc	ess block or Types Emission	residual of s Data		
<u>CBI</u>	Incinerator 2 Indicate	te to burn to k flow diagn	the residuals ram(s). Air Po Control	identified llution Device e survey has	t (by capacit in your proc	ess block or Types Emission Avail	residual of s Data able		
<u>CBI</u>	Incinerator 1 2 3 Indicate by circl	te to burn to k flow diagr	Air Po Control of Solid Wast	llution Device e survey has	in your proc	Types Emission Avail	of s Data able of response		
<u>CBI</u>	Incinerator 1 2 Indicate by circl	te to burn to k flow diagn	Air Po Control of Solid Wast	llution Device e survey has	in your proc	Types Emission Avail	of s Data able of response		
<u>CBI</u>	Incinerator 1 2 3 Indicate by circl Yes	if Office of ing the appr	Air Po Control of Solid Wast copriate resp	llution Device e survey has onse.	in your proc	Types Emission Avail	of s Data able		

	SECTION	9 WORKER EXPOS	SURE	
eneral Instructions:				
rocessing the listed	substance. Do not are involved in th	include worker is treatment pr	orkers involved in ma s involved in residua ocess on a regular ba).	ıl waste

PART A EMPLOYMENT AND POTENTIAL EXPOSURE PROFILE

9.01	Mark (X) the appropriate column to indicate whether your company maintains records on the following data elements for hourly and salaried workers. Specify for each data
	element the year in which you began maintaining records and the number of years the
	element the year in which you began maintaining records and the number of years the
CBI	records for that data element are maintained. (Refer to the instructions for further
	explanation and an example.)
[_]	
	n . What had Fan . You in Uhiah Number of

1	explanation and an example.)				
j	Data Element	Data are Mai Hourly Workers	ntained for Salaried Workers	Year in Which Data Collection Began	Number of Years Records Are Maintained
	Date of hire	X	X	1966	Indefinite
	Age at hire	X	X	1966	Indefinite
	Work history of individual before employment at your facility	X	X	1966	Indefinite
	Sex	<u>N/A</u>	N/A	N/A	N/A
	Race	<u> N/A</u>	<u>N/A</u>	N/A	<u>N/A</u>
	Job titles	X	X	1966	<u>Indefinite</u>
	Start date for each job title	N/A	N/A	N/A	N/A
	End date for each job title	<u> N/A</u>	<u>N/A</u>	N/A	N/A
	Work area industrial hygiene monitoring data	N/A_	N/A	N/A	N/A
	Personal employee monitoring data	<u> </u>	N/A	N/A	_N/_A
	Employee medical history	X	X	1966	_indefinite
	Employee smoking history	- N/A	<u> N/A</u>	N/A	N/A
	Accident history	X	X	1966	<u>Indefinite</u>
	Retirement date	X	X	1966	<u>Indefinite</u>
	Termination date	X	X	1966	_Indefinite_
	Vital status of retirees	N/A_	N/A	N/A	_N/A
	Cause of death data	N/A_	N/A	N/A	N/A

[_]	Mark (X)	this	box	if;	you	attach	а	continuation	ı s	heet.			

]	a.	b.	c.	d.	e.
	Activity	Process Category	Yearly Quantity (kg)	Total Workers	Total Worker-Hours
	Manufacture of the	Enclosed	N/A		
	listed substance	Controlled Release	<u>N/A</u>		
		0pen	N/A		
	On-site use as	Enclosed	N/A	N/A	N/A
	reactant	Controlled Release	443	_2	4152.25
		0pen	N/A	N/A	N/A
	On-site use as	Enclosed	N/A		
	nonreactant	Controlled Release	N/A		
		0pen	N/A		
	On-site preparation	Enclosed	N/A		
	of products	Controlled Release	N/A		
		0pen	N/A		

	encompa	a descript sses workers substance.	ive job ti s who may	tle for eapotentiall	ch labor category y come in contact	at your facility that with or be exposed to the	e
CBI							
[_]							
	Labor Ca	tegory			Descriptive	Job Title	
	A	URETHANE	CASTING	MACHINE	OPERATOR		
	В	URETHANE	CASTING	MACHINE	ASSISTANT	W 3 / P 3 /	
	С						
	D						
	E						
	F						
	G						
	Н				·		
	I						
	J						
	Mark (X)	this how i	f you atta	ach a cont	inuation sheet.		

9.04 In accordance windicate associ	tith the instructions, practice at the state of the state	covide your proces	s block flow diagram(s) and
<u>CBI</u> [] Process type	···· Polyurethane	Casting Proce	s s
			Office QC LAB
GRINDING Department (5)	ł	7.6	7.3 70 7.9 71 7.5 7F 7.5 7G
GRINDING DePARTMENT 4	B	3) Libeling e partment	CUT-OFF DEPARTMENT
	office		
$[\underline{}]$ Mark (X) this b	ox if you attach a conti	nuation sheet.	

9.05 CBI	may potentially come additional areas not	work area(s) shown in question 9.04 that encompass workers who in contact with or be exposed to the listed substance. Add any shown in the process block flow diagram in question 7.01 or question and complete it separately for each process type.
[_]	Process type	Polyurethane Casting Process
	Work Area ID	Description of Work Areas and Worker Activities
	1	Urethane department - workers "pour" castings
	2	
	3	
	4	
	5	
	6	
	7	
	8	
	9	
	10	
[_]	Mark (X) this box if y	ou attach a continuation sheet.

9.06 <u>CBI</u>	each labor come in cont	ategory at you act with or be	ole for each wo ir facility that e exposed to the for each proc	t encom ne liste	passes worke d substance.	rs who may pot Photocopy th	entially
[_]	Process type	····· Poly	urethane Ca	asting	Process		
	Work area	• • • • • • • • • • • • • • • • • • • •			<u>Manuf</u>	acturing	· · · · · · · · · · · · · · · · · · ·
	Labor Category	Number of Workers Exposed	Mode of Exposu (e.g., dir skin conta	ect	Physical State of Listed Substance	Average Length of Exposure Per Day ²	Number of Days per Year Exposed
	Α	1	Inhalation	1	<u>0 L</u>	В	250
	<u>B</u>		Inhalation	<u>1</u>	<u>0 L</u>	B	250
				_ .,.			
							-
	the point of GC = Gas (temper GU = Gas (temper include SO = Solid 2 Use the folion A = 15 minut B = Greater exceedin C = Greater	f exposure: condensible at rature and pre uncondensible a rature and pre des fumes, vap	ssure) at ambient ssure; ors, etc.) o designate av es, but not	SY = AL = OL = IL = erage le E = G	Sludge or sl Aqueous liqu Organic liqu Immiscible l (specify pha 90% water, l ength of expo	curry id id iquid ises, e.g., 0% toluene) sure per day: 2 hours, but incours 4 hours, but incours	not
[_]	Mark (X) this	s box if you a	ttach a contin	uation s	heet.		

9.07 CBI	Weighted Average (egory represented in question 9.06 TWA) exposure levels and the 15-mi stion and complete it separately f	nute peak exposure levels.
[_]	Process type	·· Polyurethane Casting Pr	ocess
	Work area	<u>Ma</u>	nufacturing
	Labor Category	8-hour TWA Exposure Level (ppm, mg/m ³ , other-specify)	15-Minute Peak Exposure Level (ppm, mg/m³, other-specify)
	_A	UK	UK
	<u>B</u>	UK	<u>UK</u>
	·		
	Mark (X) this box	if you attach a continuation sheet	

8	If you monitor worke	r exposur	e to the li	sted substai	nce, compl	lete the fo	llowing table
:							
]	Sample/Test	Work Area ID	Testing Frequency (per year)	Number of Samples (per test)	Who Samples ¹	Analyzed In-House (Y/N)	Number of Years Record Maintained
	Personal breathing zone	_N/A					
	General work area (air)	_N/A					
	Wipe samples	N/A					
	Adhesive patches	N/A	<u> </u>				
	Blood samples	N/A		-			
	Urine samples	_N/A					
	Respiratory samples	_N/A			*		
	Allergy tests	_N/A					
	Other (specify)	•					
	Other (specify)						
	Other (specify)						
	1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
	<pre>1 Use the following c A = Plant industria B = Insurance carri C = OSHA consultant</pre>	l hygieni		takes the	monitorin	g samples:	

-			1.00		
-					
				,	
-					
9.10	If you conduct person specify the following	nal and/or ambier g information for	nt air monitoring fo each equipment typ	r the listed s	substance,
CBI	Fauirment Tune 1	Detection Limit	.² Manufacturer	Averaging Time (hr)	Model Number
[_]	Equipment Type ¹ N/A				Model Number
-	N/A				
-					
_					
_		-			
1	¹ Use the following co	odes to designate	personal air monit	oring equipmen	it types:
	A = Passive dosimete B = Detector tube C = Charcoal filtrat D = Other (specify)		ımp		
	Use the following co	des to designate	ambient air monito	ring equipment	types:
	<pre>E = Stationary monit F = Stationary monit G = Stationary monit H = Mobile monitorin I = Other (specify)</pre>	ors located with ors located at p	in facility lant boundary cify)		
2	² Use the following co			its:	
	A = ppm B = Fibers/cubic cer C = Micrograms/cubic				

9.11	If you conduct routine medical tests for monithe listed substance, specify the type and fr	toring the health effects of exposure to requency of the tests.
<u>CBI</u>		Frequency
[_]	Test Description	(weekly, monthly, yearly, etc.)
	N/A	

PART	C ENGINEERING CONTROLS				
9.12 CBI	Describe the engineering co to the listed substance. P process type and work area.	hotocopy this que	se to reduce o stion and comp	r eliminate wor lete it separat	rker exposure tely for eac
[_]	Process type	· Polyurethane	Casting F	rocess	
	Work area		• • • • • • • • • • • • • • • •	Manufactur	ing
	Engineering Controls	Used (Y/N)	Year Installed	Upgraded (Y/N)	Year Upgraded
	Ventilation:				
	Local exhaust	<u>Y</u>	1966	Υ	1984
	General dilution	<u>N</u>	N/A	N/A	N/A
	Other (specify)				
		<u>N</u>	N/A	N/A	_N/A
	Vessel emission controls	<u>N</u>	_N/A	N/A	_N / A
	Mechanical loading or packaging equipment	_N	_N/A	_N / A	_N/A

N/A

N/A

N/A

Other (specify)

<u>_</u>]	Mark (X)	this	box	if	you	attach	а	continuation	sheet.
------------	----------	------	-----	----	-----	--------	---	--------------	--------

<u>I</u>	Describe all equipment or process modifications you have prior to the reporting year that have resulted in a reduc the listed substance. For each equipment or process modi the percentage reduction in exposure that resulted. Phot complete it separately for each process type and work are	tion of worker exposure the fication described, state ocopy this question and
_]	Process type Polyurethane Casting Proces	SS
	Work area	Manufacturing
	Equipment or Process Modification	Reduction in Worker Exposure Per Year (%)
	N/A	N/A

	The state of the s	
D PERSONAL PROTECTI	VE AND SAFETY EQUIPMENT	
in each work area i	n order to reduce or eliminate	their exposure to the listed
Process type	·· Polyurethane Casting	Process
Work area	•••••	····· Manufacturing
	Equipment Types Respirators Safety goggles/glasses Face shields Coveralls Bib aprons Chemical-resistant gloves Other (specify)	Wear or Use (Y/N) N Y* Y* Y* Y*
* Protective equi	pment worn indidental due	to other material handled.
	Describe the person in each work area is substance. Photocological work area. Process type Work area	Describe the personal protective and safety equip in each work area in order to reduce or eliminate substance. Photocopy this question and complete and work area. Process type Polyurethane Casting Work area

CBI		separately for each p			cocopy cars	question and
	Process type	Polyure	thane Castii	ng Proce	!SS	
	Work Area	Respirator Type	Average Usage ¹	Fit Tested (Y/N)	Type of Fit Test ²	Frequency of Fit Tests (per year)
	_N/A	N/A	N/A	N/A	N/A	N/A
	E = Other (s			of fit tes	† •	
	² Use the foll QL = Qualita QT = Quantit		nate the type	or iii tes		
	QL = Qualita	ative	nate the type	or iii tes		
	QL = Qualita	ative	nate the type	or iii tes		

	E WORK PRACTICES				
9.19 CBI	Describe all of the work peliminate worker exposure authorized workers, mark amonitoring practices, provuestion and complete it s	to the listed so areas with warning dide worker train separately for ea	ubstance (e.g. ng signs, insu ning programs, ach process ty	., restrict enure worker det properties and work and work a	ntrance only to tection and tocopy this
	Process type Poly				
	Work area			··· <u>Manufact</u>	uring
	N/A				
					d sammlata it
	leaks or spills of the lis separately for each process Process type Polytwork area	ss type and work urethane Cast	area. Ling Proces	5.5	a complete it
	Process type Polyn	ss type and work urethane Cast	area. Ling Proces	5.5	More Than 4 Times Per Day
	Process type Polyn Work area	s type and work urethane Cast Less Than	area. ting Proces Manuf 1-2 Times	facturing 3-4 Times	More Than 4
	Process type Polyn Work area Housekeeping Tasks	Less Than Once Per Day	area. ting Proces Manuf 1-2 Times	facturing 3-4 Times	More Than 4
	Process type Polyn Work area Housekeeping Tasks Sweeping	Less Than Once Per Day	area. ting Proces Manuf 1-2 Times	facturing 3-4 Times	More Than 4
	Process type Polyn Work area Housekeeping Tasks Sweeping Vacuuming	Less Than Once Per Day N/A	area. ting Proces Manuf 1-2 Times	facturing 3-4 Times	More Than 4
	Process type Polyn Work area Housekeeping Tasks Sweeping Vacuuming Water flushing of floors	Less Than Once Per Day N/A	area. ting Proces Manuf 1-2 Times	facturing 3-4 Times	More Than 4
	Process type Polyn Work area Housekeeping Tasks Sweeping Vacuuming Water flushing of floors Other (specify)	Less Than Once Per Day N/A	area. ting Proces Manuf 1-2 Times	facturing 3-4 Times	More Than 4
	Process type Polyn Work area Housekeeping Tasks Sweeping Vacuuming Water flushing of floors Other (specify) Scrape Solid	Less Than Once Per Day N/A	area. ting Proces Manuf 1-2 Times	facturing 3-4 Times	More Than 4
	Process type Polyn Work area Housekeeping Tasks Sweeping Vacuuming Water flushing of floors Other (specify) Scrape Solid	Less Than Once Per Day N/A	area. ting Proces Manuf 1-2 Times	facturing 3-4 Times	More Than 4

9.21	Do you have a written medical action plan for responding to routine or emergency exposure to the listed substance?	
	Routine exposure N/A	
	Yes	1
	No	2
	Emergency exposure N/A	
	Yes	1
	No	2
	If yes, where are copies of the plan maintained?	
	Routine exposure:	
	Emergency exposure:	
9.22	Do you have a written leak and spill cleanup plan that addresses the listed substance? Circle the appropriate response.	
	Yes	1
(No	2
	If yes, where are copies of the plan maintained?	
	Has this plan been coordinated with state or local government response organizations. Circle the appropriate response.	s?
	Yes	1
(No	2
9.23	Who is responsible for monitoring worker safety at your facility? Circle the appropriate response.	
	Plant safety specialist N.A	1
	Insurance carrier	2
	OSHA consultant	3
	Other (specify)	4
	Mark (X) this box if you attach a continuation sheet.	

SECTION 10 ENVIRONMENTAL RELEASE

General Instructions:

Complete Part E (questions 10.23-10.35) for each non-routine release involving the listed substance that occurred during the reporting year. Report on all releases that are equal to or greater than the listed substance's reportable quantity value, RQ, unless the release is federally permitted as defined in 42 U.S.C. 9601, or is specifically excluded under the definition of release as defined in 40 CFR 302.3(22). Reportable quantities are codified in 40 CFR Part 302. If the listed substance is not a hazardous substance under the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA) and, thus, does not have an RQ, then report releases that exceed 2,270 kg. If such a substance however, is designated as a CERCLA hazardous substance, then report those releases that are equal to or greater than the RQ. The facility may have answered these questions or similar questions under the Agency's Accidental Release Information Program and may already have this information readily available. Assign a number to each release and use this number throughout this part to identify the release. Releases over more than a 24-hour period are not single releases, i.e., the release of a chemical substance equal to or greater than an RQ must be reported as a separate release for each 24-hour period the release exceeds the RQ.

For questions 10.25-10.35, answer the questions for each release identified in question 10.23. Photocopy these questions and complete them separately for each release.

PART A	GENERAL INFORMATION	
10.01	Where is your facility located? Circle all appropriate responses.	_
CBI		
[_] (Industrial area	1
	Urban area	2
	Residential area	3
	Agricultural area	4
	Rural area	5
	Adjacent to a park or a recreational area	6
	Within 1 mile of a navigable waterway	7
	Within 1 mile of a school, university, hospital, or nursing home facility	8
	Within 1 mile of a non-navigable waterway	9
	Other (specify)1	0
[] 1	Mark (X) this box if you attach a continuation sheet.	-

nates	N/A, Northi	34 ° 52 ng <u>N/A</u> , East	′ 00
nates Zone itor meteorological corving information.	N/A, Northi	ng <u>N/A</u> , East	
nitor meteorological conving information.	ditions in the vicini		ing N/A
ring information.		ty of your facili	
			ty, provide
t wind direction		N/A	inches/yea
		N/A	_
he depth to groundwater		N/A	meters
stance to the environme			
+1			_
	All	water	Land
ing			
	Υ		N
used			
residual storage			
			
	en-site activity listed, estance to the environme NA.)	con-site activity listed, indicate (Y/N/NA) all estance to the environment. (Refer to the in NA.) Environment ing y used	roundwater

10.06 CBI	Provide the following information for the listed sof precision for each item. (Refer to the instruction example.)		
[_]	Quantity discharged to the air	UK	kg/yr ± <u>11K</u> %
	Quantity discharged in wastewaters	N/A	kg/yr ± <u>N/A</u> %
	Quantity managed as other waste in on-site treatment, storage, or disposal units	N/A	kg/yr ± <u>N/A</u> %
	Quantity managed as other waste in off-site treatment, storage, or disposal units	N/AN/A	kg/yr <u>+ N/A</u> %

10.08 <u>CBI</u>	for each process stree process block or resi	technologies used to minimize release of eam containing the listed substance as id idual treatment block flow diagram(s). F cately for each process type.	lentified in your
[_]	Process type	Polyurethane Casting Process	
	Stream ID Code	Control Technology	Percent Efficiency
	7 <u>B , 7C , 7E , </u>	Vacuum of vapors	Est. 99%
		(filter trap)	
			
		-	
	Webster Land		

Substance in terms residual treatment source. Do not inc	ons Identify each emission point source containing the listed of a Stream ID Code as identified in your process block or block flow diagram(s), and provide a description of each point lude raw material and product storage vents, or fugitive emission pment leaks). Photocopy this question and complete it separately pe.
Process type	Polyurethane Casting Process
Point Source ID Code	Description of Emission Point Source
7.10	mold opening
7.12	oven vents
7.13	oven vent
7.14	oven vent
-	
	

Mark

8

this

²Frequency of emission at any level of emission

³Duration of emission at any level of emission

 $^{^4}$ Average Emission Factor — Provide estimated (\pm 25 percent) emission factor (kg of emission per kg of production of listed substance)

]	Point Source ID Code	Stack Height(m)	Stack Inner Diameter (at outlet) (m)	Exhaust Temperature (°C)	Emission Exit Velocity (m/sec)	Building Height(m)	Building Width(m) ²	Vent Type
	7.12	3	.15	80	UK	7.6	33	V
	7.13	5	1	80	<u>UK</u>	7.6	_33	V
	7.14	6		80		7.6		V
	² Width of	attached of following of zontal	or adjacent or adjacent b	ouilding	ype:			

10.12 CBI	distribution for each Point Source ID	particulate form, indicate the particle size Code identified in question 10.09. t separately for each emission point source.
[_]	Point source ID code	N/A
	Size Range (microns)	Mass Fraction (% ± % precision)
	< 1	N/A
	≥ 1 to < 10	N/A
	≥ 10 to < 30	N/A
	≥ 30 to < 50	N/A
	≥ 50 to < 100	N/A
	≥ 100 to < 500	N/A
	≥ 500	N / A
		Total = 100%

10.13 <u>CBI</u> []	types listed which are expeaced according to the specified the component. Do this for residual treatment block finot exposed to the listed sprocess, give an overall percessed to the listed substantial for each process type.	osed to the liveright percent each process low diagram(soubstance. In ercentage of cance. Photo	listed suent of the ss type is of this is time per occupy this	bstance a e listed dentified ot includ s a batch year tha s question	nd which substance in your e equipme or inter t the pro	are in ser passing process bi nt types mittently cess type	rvice through lock or that are operated is
l1	Process type Polyur Percentage of time per year				evnosed	to this n	.00888
	type			••••••	· · · · · · · · · ·	· · · · · · —	70 ;
			of Compos of Liste	nents in : d Substan	Service by	y Weight E cess Strea	Percent
	Equipment Type	Less than 5%	5-10%	11-25%	26-75%	76-99%	Greater than 99%
	Pump seals ¹	than 5%	N/A	N/A	N/A		N/A
	Packed	_N/A_	• • • •				
	Mechanical	6					
	Double mechanical ²	N/A_					
	Compressor seals ¹	N/A-				,	
	Flanges	N/A			·		
	Valves						
	Gas ³	N/A_					
	Liquid	5					
	Pressure relief devices ⁴ (Gas or vapor only)	1					
	Sample connections						
	Gas	<u> N/A</u>					
	Liquid	N/A					
	Open-ended lines ⁵ (e.g., purge, vent)					· · ·	
	Gas	N/A					
	Liquid	3					
	¹ List the number of pump and compressors	d compressor	seals, r	ather tha	n the num	ber of pu	mps or
10.13	continued on next page						

10.13	(continued)			
	² If double mechanical seal greater than the pump stu will detect failure of th with a "B" and/or an "S",	uffing box pressure a ne seal system, the b	ınd/or equipped wi	th a sensor (S) that
	³ Conditions existing in th	ne valve during norma	l operation	
	⁴ Report all pressure relie control devices	ef devices in service	, including those	equipped with
	⁵ Lines closed during norma operations	al operation that wou	ld be used during	maintenance
10.14 <u>CBI</u>	Pressure Relief Devices wi pressure relief devices id devices in service are con enter "None" under column	dentified in 10.13 to atrolled. If a press	indicate which p	ressure relief
-	a. Number of Pressure Relief Devices	b. Percent Chemical in Vessel ¹	c. Control Device	d. Estimated Control Efficiency ²
	N/A			
	- N / A			
	- N / A			
	N/A			
	N/A			
	Refer to the table in ques heading entitled "Number o Substance" (e.g., <5%, 5-1) The EPA assigns a control with rupture discs under n efficiency of 98 percent f conditions	f Components in Servi 0%, 11-25%, etc.) efficiency of 100 per ormal operating condi	ice by Weight Perd rcent for equipmen itions. The EPA a	ent of Listed It leaks controlled Issigns a control
	Mark (X) this box if you at	tach a continuation s	sheet.	

Leak Detect Concentrate	tion /m³) at hes Det	ection evice ¹		Repairs Initiated (days after detection)	Repa Compl (days initia
(ppm or mg/	/m³) at hes Det		of Leak Detection	Initiated (days after	Compl (days
N/A N/A nical N/A N/A N/A N/A	rce De	evice	(per year)	detection)	<u>initia</u>
N/A nical N/A N/A N/A N/A					
N/A nical N/A N/A N/A N/A					
N/A N/A N/A					-
N/A N/A					
N/A N/A					_
N/A				-	
N/A					
: ') N/A					
ons					
N/A					
Ν/Δ					
17 77 PS					
N/A					
<u> N/A</u>					
	N/A N/A N/A ing codes to designer organic vapor and int monitoring	N/A N/A N/A N/A ing codes to designate detected to the control of the code	N/A N/A N/A ing codes to designate detection desertion designate detection designate designat	N/A N/A N/A ing codes to designate detection device: e organic vapor analyzer	N/A N/A N/A ing codes to designate detection device: e organic vapor analyzer int monitoring

	Mark	CBI	or res	idual trea	atment block	flow diagram	ı(s).				Operat	_			
	(X) this box if		Vessel Type ¹ N/A	Roof Seals ²	Composition of Stored Materials materia	(liters per year)	Filling Rate (gpm)		<u>(m)</u>		ing Vessel Volume	Vessel	Flow	Control Efficiency (%)	Basis for Estimate
120	you attach a continuation sheet.		F CIF NCIF EFR P	= Fixed ro = Contact = Nonconta = Externa = Pressure	internal floact internal l floating ro e vessel (inc	oating roof floating roo oof	of		MS1 MS2 MS2 LM1 LM2	l = Med 2 = Sho 2R = Rim 1 = Liq 2 = Rim	chanical De-mount De-mounte Quid-mounte De-mounte	shoe, pri ed seconda d, seconda nted resil	mary ry ry	ng roof seal	s:
		P = Pressure vessel (indicate pressure rating) H = Horizontal U = Underground Indicate weight percent of the listed substance. Other than floating roofs Gas/vapor flow rate the emission control device was Use the following codes to designate basis for est						e was desi	VM1 VM2 VMM e the tota gened to ha	? = Rim N = Wea al volat andle (s	oor mount n-mounte ther sh tile org	ited resili d secondar nield panic conte	y entin p		
				alculatio	ns										

PART E	NON-ROUTINE	RELEASES	RELEASES									
10.23	Indicate the	date and	time w	when th	ne release	occurred	and w	vhen t	he	release	ceased	or

10.23 Indicate the date and time when the release occurred and when the release ceased or was stopped. If there were more than six releases, attach a continuation sheet and list all releases.

Release	Date Started	Time (am/pm)	Date Stopped	Time (am/pm)
1	N/A			
2	N/A			
3	N/A			
<u>4</u>	N/-A			
5	<u> N/A</u>		***************************************	
6	N/A		4	

10.24 Specify the weather conditions at the time of each release.

Release	N/A Wind Speed (km/hr)	N/A Wind Direction	N/A Humidity (%)	N/A Temperature (°C)	N/A Precipitation (Y/N)
1					
2					
3				****	
4					
5					
6					

[_]	Mark (X) this	box if you attach	n a continuation	on sheet.	

APPENDIX	I:	List	οf	Continuation	Sheets

Attach continuation sheets for sections of this form and optional information after this page. In column 1, clearly identify the continuation sheet by listing the question number to which it relates. In column 2, enter the inclusive page numbers of the continuation sheet for each question number.

Question Number(1)	Continuation Sheet Page Numbers (2)
N/A	
	-
Mark (X) this box if you attach a continuation sheet.	

UNIROYAL CHEMICAL COMPANY, INC. .

NOTIFICATION OF TOXIC CHEMICALS

This product contains one or more chemicals subject to reporting requirements under Federal law. Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 and 40 CFR Part 372 defines toxic chemicals and requires reporting of their presence in products sold or otherwise distributed in the manufacturing industry.

Listed below is the product name and MSDS code number, the name of each reportable chemical, its associated Chemical Abstracts Service registry number and the percent by weight of each toxic chemical in the product.

PRODUCT NAME MSDS CODE #	TOXIC CHEMICAL	CAS #	% (BY WT.)
Vibrathane® B-601 V762002	2,4-toluene diisocyanate	584-84-9	1.7
	2,6-toluene diisocyanate	91-08-7	0.2

Please note: This notification must <u>not be detached</u> from the MSDS under penalty of law and any copying and redistribution of the MSDS shall include copying and redistribution of the notice attached to copies of the MSDS subsequently redistributed.

If you have any questions or concerns please contact your local Uniroyal Chemical Company, Inc. Customer Service Representative or call Ann Grant at (203) 573-3303.



Material Safety Data Sheet

World Headquarters Middlebury, CT 06749

Uniroyal Chemical Company, Inc. UNIROYAL Emergency Phone: (203) 723-3670 CHEMTREC Transportation Emergency Phone: 1-800-424-9300 SAFETY DATA Information (203) 573-3303

MSDS No. <u>V762002</u>

Date Issued: -

IDENTIFICATION

Trade Name: VIBRATHANE® B-601

CAS Number: NA

Chemical Name: Reaction product of a polyether

with toluene diisocyanate (TDI)

Chemical Family: Polyurethane

SPECIAL REGULATORY HAZARDS

Ingredient

CAS No.

Exposure Limit

OSHA (1910.1200)

EEC*

13-1

TDI

584-84-9

.005 ppm (ACĠİH)

Irritant Sensitizer Carcinogen

(NTP)

Irritant Sensitizer Irreversible effects

Hazard assessment based on available data.

Transportation: NA

PHYSICAL DATA

Appearance and Odor: Viscous liquid; slight odor

Solubility: Reacts in water, soluble in

THF, DMF or methylene chloride

Melting Point: ND

Boiling Point: ND

Other Data: Solidification Point: < 60°F (16°C)

Reactive Isocvanate (NCO): 2.8 - 12.45

Specific Gravity ($H_2O = 1$): 1.02 - 1.11

Vapor Pressure @ 20°C. ND

Vapor Density (Air = 1): ND

Volatility @ 70°F: Low

FIRE AND EXPLOSION HAZARD DATA

Flash Point: >400°F (204°C) CC

Autoignition Temp: ND

Extinguishing Media: Water spray, dry chemical

Flammable Limits: ND

Special Fire Fighting Procedures: Protect against inhalation of cyanate vapors and other decomposition/combustion products.

Unusual Hazards: None identified.

REACTIVITY DATA

Stability: Stable at ambient temperatures and pressures.

Incompatibility: Avoid contamination with water, solvents and any foreign matter.

Decomposition Products: High temperatures will release cyanates and hydrocarbons. Oxides of carbon, nitrogen and small amount of HCN under burning conditions.

NA = Not Applicable ND = Not Determined *European Economic Community Uniroyal makes no representation or warranty with respect to the information in this Material Safety Data Sheet. The information is however, as of this date provided, true and accurate to the best of Uniroyal's knowledge. This list of information is not intended to be all inclusive. Actual conditions of use and handling may require considerations of information other than, or in addition to, that which is provided herein.

UNIROYAL CHEMICAL COMPANY, INC.

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Listed below is the product name and MSDS code number, the name of each reportable chemical, its associated Chemical Abstracts Service registry number and the percent by weight of each toxic chemical in the product.

PRODUCT NAME	MSDS CODE #	TOXIC CHEMICAL	CAS #	% (BY WT.)	
Vibrathane® 8080	V766042	2,4-toluene diisocyanate	584-84-9	1.1	
		2,6-toluene diisocyanate	91-08-7	0.2	

Please note: This notification must <u>not be detached</u> from the MSDS under penalty of law and any copying and redistribution of the MSDS shall include copying and redistribution of the notice attached to copies of the MSDS subsequently redistributed.

If you have any questions or concerns please contact your local Uniroyal Chemical Company, Inc. Customer Service Representative or call Ann Grant at (203) 573-3303.



Material Safety Data Sheet

World Headquarters Middlebury, CT 06749

Uniroyal Chemical Company, Inc. UNIROYAL Emergency Phone: (203) 723-3670 CHEMTREC Transportation Emergency Phone: 1-800-424-9300 SAFETY DATA Information (203) 573-3303

10/25/85 V766042 MSDS No.-Date Issued: -

IDENTIFICATION

Trade Name: VIBRATHANE® 8080 CAS Number:

Reaction product of a polyester Chemical Name:

with toluene diisocyanate (TDI)

Polyurethane Chemical Family:

SPECIAL REGULATORY HAZARDS

Ingredient

CAS No.

Exposure Limit

OSHA (1910.1200)

EEC*

TDI

584-84-9

.005 ppm (ACGIH)

Irritant Sensitizer Carcinogen

(NTP)

Irritant Sensitizer Irreversible

effects

R-1

Hazard assessment based on available data.

Transportation: NA

PHYSICAL DATA

Appearance and Odor: Viscous liquid to a white, waxy solid; slight odor

Solubility: Reacts in water, soluble in

THF, DMF or methylene chloride

Specific Gravity ($H_2O = 1$): 1.15 - 1.22

Vapor Pressure @ 20°C.

Melting Point:

Vapor Density (Air = 1): ND

ND

Boiling Point:

Volatility @ 70°F: Low

Other Data: Solidification Point: < 90°F (22°C)

Reactive Isocyanate (NCO): 2.4 - 9.3

FIRE AND EXPLOSION HAZARD DATA

Flash Point: >400°F (204°C) CC

Autoignition Temp:

Extinquishing Media: Water spray, dry chemical

ND Flammable Limits:

Special Fire Fighting Procedures: Protect against inhalation of cyanate vapors and other decomposition/combustion products.

Unusual Hazards: None identified.

REACTIVITY DATA

Stability: Stable at ambient temperatures and pressures.

Avoid contamination with water, solvents and any foreign matter.

High temperatures will release cyanates and hydrocarbons. Oxides of carbon, Decomposition Products: nitrogen and small amount of HCN under burning conditions.

NA = Not Applicable

ND = Not Determined

*European Economic Community

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UNIROYAL CHEMICAL COMPANY, INC.

NOTIFICATION OF TOXIC CHEMICALS

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Listed below is the product name and MSDS code number, the name of each reportable chemical, its associated Chemical Abstracts Service registry number and the percent by weight of each toxic chemical in the product.

PRODUCT NAME MSDS CODE #	TOXIC CHEMICAL	CAS # %	(BY WT.)
Vibrathane® B-600 V762001	2,4-toluene diisocyanate	584-84-9	0.1
	2,6-toluene diisocyanate	91-08-7	0.1

Please note: This notification must <u>not be detached</u> from the MSDS under penalty of law and any copying and redistribution of the MSDS shall include copying and redistribution of the notice attached to copies of the MSDS subsequently redistributed.

If you have any questions or concerns please contact your local Uniroyal Chemical Company, Inc. Customer Service Representative or call Ann Grant at (203) 573-3303.



Material Safety Data Sheet

World Headquarters Middlebury, CT 06749

Uniroyal Chemical Company, Inc. UNIROYAL Emergency Phone: (203) 723-3670 CHEMTREC Transportation Emergency Phone: 1-800-424-9300 SAFETY DATA Information (203) 573-3303

MSDS No. <u>V762001</u>

Date Issued: __

IDENTIFICATION

Trade Name: VIBRATHANE® B-600

CAS Number: NA

Chemical Name: Reaction product of a polyether

with toluene diisocyanate (TDI)

Chemical Family: Polyurethane

SPECIAL REGULATORY HAZARDS

Ingredient

CAS No.

Exposure Limit

OSHA (1910.1200)

EEC*

R-1

TDI

584-84-9

.005 ppm (ACGIH)

Irritant Sensitizer Carcinogen (NTP)

Irritant Sensitizer Irreversible effects

Hazard assessment based on available data.

Transportation: NA

PHYSICAL DATA

Appearance and Odor: Viscous liquid; slight odor

Solubility: Reacts in water, soluble in

THF, DMF or methylene chloride

Melting Point: ND Boiling Point: ND

Other Data: Solidification Point: < 60°F (16°C)

Reactive Isocyanate (NCO): 2.8 - 12.45

Specific Gravity (H₂O = 1): 1.02 - 1.11

Vapor Pressure @ 20°C. ND Vapor Density (Air = 1): ND

Volatility @ 70°F: Low

FIRE AND EXPLOSION HAZARD DATA

Flash Point: >400°F (204°C) CC

Autoignition Temp: ND

Extinquishing Media: Water spray, dry chemical

Flammable Limits: ND

Special Fire Fighting Procedures: Protect against inhalation of cyanate vapors and other decomposition/combustion products.

Unusual Hazards: None identified.

REACTIVITY DATA

Stability: Stable at ambient temperatures and pressures.

Incompatibility: Avoid contamination with water, solvents and any foreign matter,

Decomposition Products: High temperatures will release cyanates and hydrocarbons. Oxides of carbon, nitrogen and small amount of HCN under burning conditions.

NA = Not Applicable

ND = Not Determined

*European Economic Community

Uniroyal makes no representation or warranty with respect to the information in this Material Safety Data Sheet. The information is however, as of this date provided, true and accurate to the best of Uniroyal's knowledge. This list of information is not intended to be all inclusive. Actual conditions of use and handling may require considerations of information other than, or in addition to, that which is provided herein.

Carolina Rubber Rolls

THERMOID, INC.

75 Osage Drive, Donaldson Center, Greenville, South Carolina 29605-5294

RETURN POSTAGE GUARANTEED

Document Processing Center Office of Toxic Substances TS-790 U.S. Environmental Protection Agency 401 M Street S.W. Washington, D.C. 20460

ATTN: CAIR REPORTING OFFICE

